

APPENDIX G - GCCS/JOPES CORE ENTITY DEFINITIONS

Table	Definition
ACTIV	CONTAINS THE CURRENT STATUS AND ACTIVITY CODE AND DEFINITIONS OF THE ACTIVITY THE UNIT IS PERFORMING. VIEW OF GSORTS.ACTIV.
AF_LOG_SR	THE AIR FORCE TPFDD SUMMARY REFERENCE FILE (SRF) SUPPLEMENT, LOGISTICS.
AF_LOG_SR_VW	THE SECURITY VIEW FOR AF_LOG_SR.
AF_PRSL_SR	THE AIR FORCE TPFDD SUMMARY REFERENCE FILE (SRF) SUPPLEMENT, MANPOWER.
AF_PRSL_SR_VW	THE SECURITY VIEW FOR AF_PRSL_SR.
AHQ_FORMATTERS	CONTAINS FORMATTERS AS NEEDED TO RUN AD HOC QUERY QUERIES. SUCH FORMATTERS ARE SPECIFIED BY THE USER AND CHANGE FROM QUERY TO QUERY.
AHQ_QUALIFIER	CONTAINS CONSTRAINTS ON AD HOC QUERIES. GCCS AHQ USES QUALIFIERS TO GENERATE QUERIES AGAINST THE DATABASE.
AHQ_RQMT	THIS AHQ VIEW PROVIDES OPLAN ID, ULN DEPLOYMENT DATES AND CARGO DETAILS.
AHQ_SYSCOL	IDENTIFIES THE PHYSICAL CHARACTERISTICS OF THE TARGET ATTRIBUTES INCLUDED IN THE AHQ DATA DICTIONARY.
AHQ_SYSINDEX	IDENTIFIES PRIMARY AND FOREIGN KEYS IN THE TARGET DATABASE TABLES THAT ARE USED TO DEFINE RELATIONSHIPS AMONG THOSE TABLES.
AHQ_SYSKEY	IDENTIFIES THE COLUMNS USED IN THE PRIMARY AND FOREIGN KEYS.
AHQ_SYSREF	IDENTIFIES THE RELATIONSHIP OF FOREIGN KEYS TO PRIMARY KEYS.
AIRCRAFT_CATEGORY	CONTAINS INFORMATION ABOUT AIRCRAFT_CATEGORY(S) - CAPACITIES, CAPABILITIES, DESCRIPTION.
AIRCRAFT_CAT_LEG	CONTAINS AIRCRAFT_CATEGORY INFORMATION BY LEG - INCLUDING RATES AND QUANTITIES.
AIRCRAFT_CAT_MOB_COND	CONTAINS INFORMATION ABOUT VARIOUS AIRCRAFT_CATEGORY(S) UNDER CERTAIN MOBILIZATION CONDITIONS.
AIRCRAFT_CAT_MOB_PLAN	CONTAINS INFORMATION ABOUT VARIOUS AIRCRAFT_CATEGORY AND MOBILIZATION CONDITIONS THAT ARE DIVIDED INTO BASIC PLANNING PERIODS.
AIRCRAFT_TYPE	CONTAINS CROSS-REFERENCE INFORMATION ABOUT AIRCRAFT TYPE CODES AND DESCRIPTIONS.
AIRLIFT_SOURCE	LOOKUP TABLE FOR VARIOUS SOURCES OF AIRLIFT.
AIRPORT	THIS ENTITY CONTAINS SPECIFIC INFORMATION ABOUT GEOGRAPHIC_LOCATIONS THAT ARE AIRPORTS.

Table	Definition
AIRPORT_AIRCRAFT_CAT	CONTAINS INFORMATION ABOUT THE ABILITY OF CERTAIN AIRPORT LOCATIONS TO SUPPORT SPECIFIC AIRCRAFT_TYPES.
AIRPORT_CLEARANCE	CONTAINS INFORMATION ABOUT AIRPORTS BY CLEARANCE MODE CAPABILITY (ROAD, WATER, ETC,).
AIRPORT_CLEARANCE_MODE	LOOKUP TABLE FOR MEANING OF VARIOUS AIRPORT_CLEARANCE CODES.
AIRPORT_REMARK	CONTAINS REMARKS CONCERNING AIRPORT LOCATIONS AND CAPABILITIES.
AIRPORT_STATUS	LOOKUP TABLE FOR AIRPORT_STATUS CODES.
APRON	CONTAINS INFORMATION ABOUT AIRPORT APRONS (THE HARD SURFACE AREA IN FRONT OF AN AIRPLANE HANGAR).
APRON_CONDITION	LOOKUP TABLE FOR APRON_CONDITION CODES.
APRON_SURFACE	LOOKUP TABLE FOR APRON_SURFACE CONDITION CODES.
APRON_TYPE	LOOKUP TABLE FOR APRON_TYPE CODES.
ARMYUNIQUE	CONTAINS ALL ARMY UNIQUE DATA ELEMENTS FROM SORTS TO INCLUDE BIDE AND READINESS DATA. VIEW OF GSORTS.ARMYUNIQUE.
ARMY_ACTIV	THE VALID ARMY CODES THAT REPRESENT WHAT THE ORGANIZATION IS DOING. VIEW OF GSORTS.ACTIV.
ASGD_TEAM_STATUS_CODE	CONTAINS THE AIR FORCE STATUS CODES AND DEFINITIONS OF CODES FOR ASSIGNED TEAMS. VIEW OF GSORTS.TEDY.
ASSIGNMENT_LEG_MAP	THIS AHQ VIEW PROVIDES OPLAN ID, CARRIER, ONLOAD/OFLoad LOCATIONS FOR PLANNED AND REPORTED ACTIONS.
ATLANTIC_GULF_GEO	THIS ENTITY STORES INFORMATION THAT INDICATES IF A PARTICULAR GLC_CD IS AN ATLANTIC OCEAN PORT OR A GULF OF MEXICO PORT.
AUDITOR_ERROR_MERGE	THIS ENTITY CONTAINS THE FAILED AND SUCCESS_WITH_WARNING INCOMING TRANSACTIONS AND THEIR ASSOCIATED ERROR MESSAGES THAT HAVE BEEN RELOADED FOR THE PURPOSES OF RUNNING AUDIT REPORTS.
AUDITOR_ERROR_MERGE_VW	THE SECURITY VIEW FOR AUDITOR_ERROR_MERGE.
AUDITOR_RECEIVE_QUEUE	THIS ENTITY CONTAINS THE SUCCESSFUL AND SUCCESS_WITH_WARNING INCOMING TRANSACTIONS THAT HAVE BEEN RELOADED FOR THE PURPOSES OF RUNNING AUDIT REPORTS.
AUDITOR_RECEIVE_QUEUE_VW	THE SECURITY VIEW FOR AUDITOR_RECEIVE_QUEUE.
AUDITOR_SEND_QUEUE	THIS ENTITY CONTAINS THE OUTGOING TRANSACTIONS THAT HAVE BEEN RELOADED FOR THE PURPOSES OF RUNNING AUDIT REPORTS.
AUDITOR_SEND_QUEUE_VW	THE SECURITY VIEW FOR AUDITOR_SEND_QUEUE.
AVAILABILITY_CODE	THE CODES THAT INDICATE THE AVAILABILITY OF THE SPECIFICALLY DESIGNATED ITEM OF EQUIPMENT MENTIONED IN MESEN OF TCOMMEQ AND, WHEN APPLICABLE, THE AVAILABILITY OF THE REQUIRED OPERATION AND MAINTENANCE PERSONNEL. VIEW OF GSORTS.AVCAT.

Table	Definition
CARGO_CATEGORY	THIS ENTITY DEFINES MOVEMENT CHARACTERISTICS FOR BROAD CATEGORIES OF CARGO. IT CONTAINS SUCH INFORMATION AS CARGO CATEGORY TYPE, EXTENT, AND CONTAINER.
CARGO_CONTAINERIZATION	THIS ENTITY DESCRIBES THE VALUES FOR THE THIRD POSITION OF WHAT IS KNOWN AS THE CARGO_CATEGORY. IT SPECIFIES IF THE CARGO MAY BE CONTAINERIZED AND IF IT MAY BE SEPARATED FROM ITS UNIT (IF UNIT CARGO).
CARGO_EXTENT	THIS ENTITY CONTAINS VALID VALUES FOR THE SECOND CHARACTER OF THE CARGO_CATEGORY CODE. THE VALUES REPRESENT THREE CATEGORIES - UNIT EQUIPMENT, ACCOMPANYING UNIT SUPPLY, AND NON-UNIT CARGO.
CARGO_HEAVY_ITEM_TYPE	LOOKUP TABLE FOR CARGO HEAVY ITEM AND LIFT CODES.
CARGO_TYPE	THIS ENTITY CONTAINS THE VALID VALUES FOR THE KIND OF CARGO THAT IS BEING MOVED FOR THE FIRST POSITION OF THE CARGO_CATEGORY.
CARRIER	A CARRIER IS UNIQUE, AND REPRESENTS A COMPLETE JOURNEY OF A LAND, SEA, OR AIR TRANSPORT. IT DOES NOT REPRESENT A PHYSICAL AIRCRAFT, VESSEL, OR VEHICLE. IT MAY OR MAY NOT INCLUDE TRANSPORTATION OF CARGO AND PASSENGERS (PAX).
CARRIER_ALL	CONTAINS THE OPLAN ID, ULN, CARRIER ID, OFFLOAD/ONLOAD INFORMATION, CARGO DETAILS AND LEG CODE.
CARRIER_ALLOCATION	THE AMOUNT OF CARGO AND/OR PAX ALLOCATED TO LOAD ONTO A CARRIER, WHERE IT WILL BE LOADED, AND WHERE IT WILL BE OFFLOADED. ALLOCATION DATA DESCRIBES PLANNED LOADS AND MANIFEST DATA DESCRIBES LOADS THAT HAVE BEEN MOVED.
CARRIER_ALLOCATION_VW	THE SECURITY VIEW FOR CARRIER_ALLOCATION.
CARRIER_ITINERARY	INFORMATION ABOUT EACH STOP A CARRIER MAKES ON ITS JOURNEY. IT USES THE SAME ATTRIBUTES FOR TWO DISTINCT FUNCTIONAL EVENTS: PLANNED STOPS AND REPORTED-STOPS. PLANNED-STOP DATA IS SCHEDULED STOPS AND REPORTED STOP DATA IS ACTUAL STOPS.
CARRIER_ITINERARY_STOP	LOOKUP TABLE FOR ITINERARY STOP REASON CODES.
CARRIER_LEG2	THIS AHQ VIEW PROVIDES CARRIER,ARRIVAL/DEPARTURE DATES, CARGO DETAILS, STOP CODES, AND LOCATIONS FOR BOTH PLANNED AND SCEDULED ACTIONS.
CARRIER_MAN	THIS AHQ VIEW PROVIDES OPLAN, CARRIER,CARGO DETAILS, OFFLOAD/ONLOAD LOCATIONS AND LEG CODES.
CARRIER_MANIFEST	THIS ENTITY CAPTURES THE AMOUNT OF CARGO AND/OR PAX THAT IS MANIFESTED TO CARRIER_ITINERARYS, WHERE IT IS LOADED, AND WHERE IT WILL BE OFFLOADED. MANIFEST DATA DESCRIBES LOADS (ONLOAD/OFFLOAD) THAT HAVE BEEN MOVED.
CARRIER_MANIFEST_VW	THE SECURITY VIEW FOR CARRIER_MANIFEST.
CARRIER_MODE	LOOKUP TABLE FOR CARRIER MODES.
CARRIER_PROVIDING_ORGN	THIS ENTITY CONTAINS INFORMATION ABOUT ORGANIZATIONS THAT CAN PROVIDE CARRIERS FOR TRANSPORT OF CARGO AND/OR PAX.
CARRIER_REMARK	THIS ENTITY CONTAINS COMMENTS ASSOCIATED WITH A CARRIER SUCH AS CHANGED OR DIVERTED ITINERARIES.

Table	Definition
CARRIER_REMARK_TYPE	LOOKUP TABLE FOR CARRIER REMARK CODES.
CARRIER_SOURCE	TRANSPORTATION SOURCES OR "OPERATORS" ARE COMMON USER OR ORGANIC. COMMON USER SOURCES ARE AMC (AIR), MTMC (LAND), MSC (SEA), AND INCLUDE COMMERCIAL CARRIERS. "ORGANIC" CARRIERS PROVIDE RESOURCES TO MOVE THEIR OWN REQUIREMENTS.
CATEGORY_DATA_ELEMENTS	IDENTIFIES THE DATA ELEMENTS TO BE INCLUDED IN THE AHQ DATA DICTIONARY.
CINC_TYPE	LOOKUP TABLE FOR TYPE OF CINCS.
COUNTRY_STATE	THIS ENTITY IDENTIFIES EITHER A COUNTRY OR CONTINENTAL UNITED STATES (CONUS) STATE.
CRAF_CAT_UTILIZATION	CONTAINS INFORMATION ABOUT CRAF UTILIZATION RATES BY PLANNING PERIOD.
DATA_ELEMENTS	IDENTIFIES THE LOGICAL TYPE OF THE TARGET ATTRIBUTES INCLUDED IN THE AHQ DATA DICTIONARY.
DEPLOYMENT_CATEGORY	LOOKUP TABLE FOR DEPLOYMENT CATEGORY CODES.
DISCHARGE_CONSTRAINT	LOOKUP TABLE FOR DISCHARGE CONSTRAINT CODES.
DLA_SERVICE	THIS IS A LOOKUP TABLE FOR DLA/SERVICE CODES. THIS INCLUDES A SUBSET OF SERVICE CODES (A, F, M, N, P) AND A CODE FOR DLA (S).
DLA_SERVICE_FUEL_L9	THIS ENTITY CONTAINS QUANTITY INFORMATION BY SUPPLY CODE, FUEL CODE, AND SERVICE OR DLA CODE.
DLA_SERVICE_SUPPLY_ITEM_L8	CONTAINS INFORMATION ABOUT THE TOTAL QUANTITIES OF EACH CRITICAL ITEM THAT HAVE NOT BEEN RELEASED TO THE CINCS FOR IN-AREA STOCKAGE.
DLA_SERVICE_SUPPLY_L9	THIS ENTITY CONTAINS QUANTITY INFORMATION BY SUPPLY CODE AND SERVICE OR DLA CODE.
DODAAC	LOOKUP TABLE FOR DEPARTMENT OF DEFENSE ACTIVITY ADDRESS CODES.
ELEMENT_CODES	THIS TABLE INCLUDES THE MENU ITEM NUMBER AND THE MENU ITEM MEANING.
EMBARKED	CONTAINS THE UNIT IDENTIFICATION CODES (UIC) OF BOTH THE SHIP AND THE UNIT EMBARKED ON THE SHIP.
EQUIPOPLN	IDENTIFIES THE NON-NUCLEAR EQUIPMENT THAT IS ALLOCATED TO A SPECIFIC OPERATION PLAN. VIEW OF GSORTS.EQUIPOPLN.
EQUIPMENT_TYPE	THIS ENTITY CONTAINS THE INFORMATION ABOUT TYPES OF EQUIPMENT AND THEIR CHARACTERISTICS.
EXCEPTIONS	TABLE USED TO STORE ERRORS ENCOUNTERED AFTER LOADING DATA AND RE-ENABLING THE CONSTRAINTS.
FAILED_TRANSACTION_DIST_LOG	THIS ENTITY MAINTAINS A LIST OF TRANSACTION FILES THAT HAVE NOT BEEN SUCCESSFULLY DISTRIBUTED TO ALL SERVERS AND THE MAINFRAME IN THE DOMAIN.
FILE_TRANSITION	THIS TABLE STORES THE NAMES OF FILES THAT CONTAIN TRANSACTIONS DESTINED FOR THE MAINFRAME.
FORCE_INDICATOR_TYPE	THIS IS A LOOKUP TABLE FOR FORCE INDICATOR CODES.

Table	Definition
FORCE_MODULE	A GROUPING, FOR A PERIOD OF TIME OF COMBAT, COMBAT SUPPORT, AND COMBAT SERVICE SUPPORT UNITS TOGETHER WITH NONUNIT SUSTAINMENT PERSONNEL AND SUPPLIES.
FORCE_MODULE_DESCRIPTION	CONTAINS ARRAYS OF SEQUENTIALLY ORDERED 76-CHARACTER LONG DESCRIPTIONS OF FORCE MODULES.
FORCE_MODULE_DESCRIPTION_VW	THE SECURITY VIEW FOR FORCE_MODULE_DESCRIPTION.
FORCE_MODULE_RQMT	THIS ENTITY INCLUDES THE ULNs, CINs, AND PINs THAT MAKE UP THE FORCE MODULE.
FORCE_MODULE_RQMT_VW	THE SECURITY VIEW FOR FORCE_MODULE_RQMT.
FORCE_MODULE_VW	THE SECURITY VIEW FOR FORCE_MODULE.
FORCE_PROVIDING_ORGN	LOOKUP TABLE FOR FORCE PROVIDING ORGANIZATION CODES.
FORCE_VALIDATION_ERROR	LOOKUP TABLE FOR VALIDATION ERROR CODES.
FORCE_VALIDATION_STATUS	LOOKUP TABLE FOR VALIDATION STATUS CODES.
FOREIGN_EQUIP_CODE	CONTAINS THE CODE AND COUNTRY FOR EQUIPMENT OF FOREIGN ORIGIN. VIEW OF GSORTS.FORDV.
FUEL_TYPE	LOOKUP TABLE FOR FUEL TYPE CODES.
GEOGRAPHIC_LOCATION	THIS ENTITY REPRESENTS A UNIQUE DESIGNATION FOR A PLACE OF MILITARY SIGNIFICANCE IN THE WORLD. IT IDENTIFIES THE MAP LOCATION, TYPE OF FACILITY (EX. SEAPORT), PLACE NAME, ICAO_CD, AND MILSTAMP_ID.
GEO_COUNTRY_STATE	THIS RDA TABLE PROVIDES A GEOLOC CODE, ABBREVIATED NAME, AND COUNTRY CODE AND NAME.
HARBOR	CONTAINS INFORMATION ABOUT HARBORS LOCATED AT A SEAPORT. USED BY PORTS REFERENCE FILE.
HARBOR_TYPE	LOOKUP TABLE FOR HARBOR TYPE CODES.
HOST_SITE	IDENFITIES THE NAME OF THE VARIOUS SITES IN THE JOPES ENVIRONMENT.
ICAO	LOOKUP TABLE FOR ICAO (INTERNATIONAL CIVIL AVIATION ORGANIZATION) CODES.
INSTALLATION_TYPE	LOOKUP TABLE FOR TYPES OF INSTALLATIONS ASSOCIATED TO A GEOLOC.
INT_LOCS	THIS VIEW CONTAINS OPLAN ID, ULN, GEOLOC CODE, MODE, SOURCE, AND DAYS DELAY.
JOPES_USER	THIS TABLE DEFINES DEFAULTS FOR EACH USER SESSION AND OTHER INFORMATION ABOUT THE USER FOR THE LOCAL SITE.
LFF_SUSTAINMENT	CONTAINS APPORTIONMENT CODES AND DESCRIPTIONS THAT ARE REQUIRED BY THE LOGSAFE SYSTEM.
LOAD_CONFIGURATION_TYPE	LOOKUP TABLE FOR FORCE LOAD CONFIGURATION TYPE CODES.
LOAD_COUNT	THIS ENTITY WILL BE USED TO STORE THE NUMBER OF RECORDS FOR EACH FILE THAT WERE EXTRACTED FROM THE HOST DURING INITIAL LOAD.
LOGISTICS_PLANNING	LOOKUP TABLE FOR LOGISTICS PLANNING TYPE CODES.

Table	Definition
MAJ_EQUIP_USE	THE MEANING OF THE TRANSPORTABLE COMMUNICATIONS EQUIPMENT CURRENT USE CODES (MECUS) INCLUDED IN THE TRANSPORTABLE COMMUNICATION EQUIPMENT TABLE. VIEW OF GSORTS.TMECUS.
MECAP	THE MEANING OF THE MAJOR EQUIPMENT CAPABILITY CODES THAT ARE INCLUDED IN THE MAJOR EQUIPMENT TABLE VIEW OF GSORTS.MECAP.
MECL	DEFINES THE MAJOR EQUIPMENT FUNCTIONAL CLASSIFICATION CODES THAT ARE INCLUDED IN THE MAJOR EQUIPMENT TABLE. VIEW OF GSORTS.MECL.
MEQLOCN	DESCRIBES A UNIT'S MAJOR EQUIPMENT, DUTY CREW STATUS, AND PRESENT GEOGRAPHIC LOCATION. VIEW OF GSORTS.MEQLOCN.
MILSTAMP	THIS ENTITY CONTAINS INFORMATION ABOUT MILSTAMP LOCATIONS.
MOB_CONDITION	LOOKUP TABLE FOR MOBILIZATION CONDITION CODES.
MOVEMENT_LEG	THIS ENTITY CONTAINS THE VALID VALUES FOR MOVEMENT LEG CODES AND THEIR MEANINGS.
NONUNIT_CARGO_CAT	THIS VIEW PROVIDES THE OPLAN, ULN AND CARGO CATEGORY CODES.
NONUNIT_CARGO_PRVDNG_ORGN	LOOKUP TABLE FOR NONUNIT CARGO PROVIDING ORGANIZATION CODES.
NONUNIT_PRSL_PRVDNG_ORGN	LOOKUP TABLE FOR NONUNIT PERSONNEL PROVIDING ORGANIZATION CODES.
NONUNIT_RLTD_TY_MVT_CARGO	CONTAINS CARGO NON-UNIT RELATED TYPE OF MOVEMENT CODES AND THEIR DESCRIPTIONS.
NONUNIT_RLTD_TY_MVT_PRSL	CONTAINS PERSONNEL NON-UNIT RELATED TYPE OF MOVEMENT CODES AND THEIR DESCRIPTIONS.
NONUNIT_STOP_REASON	LOOKUP TABLE FOR NONUNIT STOP REASON CODES.
NONUNIT_TYPE_MVMT	THIS VIEW INCLUDES THE OPLAN ID, ULN, AND NONUNIT TYPE CARGO OR NONUNIT TYPE PERSONNEL CODE.
NONUNIT_TYPE_MVMT_VIEW	THIS VIEW INCLUDES THE OPLAN ID, ULN, AND NONUNIT TYPE CARGO OR NONUNIT TYPE PERSONNEL CODE.
OPLAN	A PLAN FOR CONDUCTING JOINT MILITARY OPERATIONS IN AN AREA OF THE WORLD. IT INCLUDES A SCHEDULE FOR DEPLOYING UNITS.
OPLAN_ACCESS	THIS ENTITY CONTAINS THE USERS PERMISSIONS FOR ALL CLOSE-HOLD AND LIMITED ACCESS OPLANS.
OPLAN_ACCESS_VW	THE SECURITY VIEW FOR OPLAN_ACCESS.
OPLAN_AGENCY_USE	THIS ENTITY HOLDS INFORMATION ABOUT THE AGENCIES' USAGE OF FRN, CIN, AND PIN SEQUENCE NUMBERS/LETTERS.
OPLAN_AGENCY_USE_VW	THE SECURITY VIEW FOR OPLAN_AGENCY_USE.
OPLAN_ASSUMPTION	DESCRIPTIVE INFORMATION ABOUT KEY FACTORS ASSUMED TO BE IN EFFECT UPON OPLAN EXECUTION.

Table	Definition
OPLAN_ASSUMPTION_VW	THE SECURITY VIEW FOR OPLAN_ASSUMPTION.
OPLAN_CARRIER	A CARRIER MAY HAVE REQUIREMENTS FROM MANY DIFFERENT OPLANS THAT IT SUPPORTS.
OPLAN_CARRIER_VW	THE SECURITY VIEW FOR OPLAN_CARRIER.
OPLAN_CONCEPT	CONTAINS DESCRIPTIVE INFORMATION ABOUT THE OPLAN CONCEPT OF OPERATIONS.
OPLAN_CONCEPT_VW	THE SECURITY VIEW FOR OPLAN_CONCEPT.
OPLAN_CONDITION	CONTAINS DESCRIPTIVE INFORMATION ABOUT CONDITIONS TO SATISFY BEFORE EXECUTING THE OPLAN.
OPLAN_CONDITION_VW	THE SECURITY VIEW FOR OPLAN_CONDITION.
OPLAN_CONSTRAINT	CONTAINS DESCRIPTIVE INFORMATION ABOUT LIMITATIONS EXPECTED TO BE IN EFFECT AT OPLAN EXECUTION.
OPLAN_CONSTRAINT_VW	THE SECURITY VIEW FOR OPLAN_CONSTRAINT.
OPLAN_FORCE_ALT_POD	A VIEW CONTAINING THE ALTERNATE PORT OF DEBARKATION (POD) LOCATIONS FOR ULNS.
OPLAN_FORCE_ALT_POE	A VIEW CONTAINING THE ALTERNATE PORT OF EMBARKATION (POE) LOCATIONS FOR ULNS.
OPLAN_FORCE_RQMT	DEFINES AND OPLAN'S FORCE REQUIREMENTS BY UNIT LINE NUMBER (ULN), UNIT TYPE CODE (UTC) AND MAYBE SOURCED TO A SPECIFIC UNIT WITH A UNIT IDENTIFICATION CODE (UIC).
OPLAN_FORCE_RQMT_APS	A VIEW CONTAINING THE AIR PORT OF SUPPORT LOCATIONS FOR ULNS.
OPLAN_FORCE_RQMT_CARGO	DEFINES THE THIRD LEVEL CARGO DETAIL FOR NON-STANDARD CARGO.
OPLAN_FORCE_RQMT_CARGO4	DEFINES THE FOURTH LEVEL CARGO DETAIL FOR NON-STANDARD CARGO TO INCLUDE HIEGHT AND WEIGHT FOR EACH PIECE OF EQUIPMENT.
OPLAN_FORCE_RQMT_CARGO4_VW	THE SECURITY VIEW FOR OPLAN_FORCE_RQMT_CARGO4.
OPLAN_FORCE_RQMT_CARGO_ALL	THIS VIEW PROVIDES THE OPLAN ID, ULN, CARGO CATEGORY CODE, AND DETAILS OF THE CARGO.
OPLAN_FORCE_RQMT_CARGO_VW	THE SECURITY VIEW FOR OPLAN_FORCE_RQMT_CARGO.
OPLAN_FORCE_RQMT_DST	A VIEW CONTAINING THE DESTINATION LOCATIONS FOR ULNS.
OPLAN_FORCE_RQMT_INT	A VIEW CONTAINING THE INTERMEDIATE LOCATIONS FOR ULNS.
OPLAN_FORCE_RQMT_LOC	THE PREFERRED MODE, SOURCE, AND LOCATION INFORMATION FOR EACH STAGE OF AN OPLAN_FORCE_RQMT'S JOURNEY. EACH STAGE REPRESENTS TRAVEL FROM A LOCATION, FOR EXAMPLE TO POD BY "AIR" MODE.
OPLAN_FORCE_RQMT_LOC_VW	THE SECURITY VIEW FOR OPLAN_FORCE_RQMT_LOC.
OPLAN_FORCE_RQMT_LPS	A VIEW CONTAINING THE "POL" PORT OF SUPPORT LOCATIONS.
OPLAN_FORCE_RQMT_MPS	A VIEW CONTAINING THE "AMMO" PORT OF SUPPORT LOCATIONS.
OPLAN_FORCE_RQMT_ORG	A VIEW CONTAINING THE ORIGIN LOCATIONS FOR ULNS.

Table	Definition
OPLAN_FORCE_RQMT_POD	A VIEW CONTAINING THE PORT OF DEBARKATION LOCATIONS FOR ULNS.
OPLAN_FORCE_RQMT_POE	A VIEW CONTAINING THE PORT OF EMBARKATION LOCATIONS FOR ULNS.
OPLAN_FORCE_RQMT_SPS	A VIEW CONTAINING THE SEAPORT OF SUPPORT LOCATIONS.
OPLAN_FORCE_RQMT_VW	THE SECURITY VIEW FOR OPLAN_FORCE_RQMT.
OPLAN_LOCS	A VIEW CONTAINING THE OPLAN ID, ULN AND THE LOCATIONS OF THE ORIGIN, POE, POD, AND DESTINATION AND THE MODE AND SOURCE.
OPLAN_MAJOR_FORCE	CONTAINS DESCRIPTIVE INFORMATION ON THE MAJOR FORCES REQUIRED TO EXECUTE THIS OPLAN. ENTRIES INCLUDE KEY UNITS WITH FORCE MODULE IDS SHOWN IN PARENTHESES.
OPLAN_MAJOR_FORCE_VW	THE SECURITY VIEW FOR OPLAN_MAJOR_FORCE.
OPLAN_MISSION	CONTAINS DESCRIPTIVE INFORMATION ABOUT THE TASKS FOR THE FORCES IN THIS OPLAN.
OPLAN_MISSION_VW	THE SECURITY VIEW FOR OPLAN_MISSION.
OPLAN_NARRATIVE	CONTAINS DESCRIPTIVE INFORMATION ABOUT THE PLANNER'S ASSESSMENT OF THE OPLAN OBJECTIVES.
OPLAN_NARRATIVE_VW	THE SECURITY VIEW FOR OPLAN_NARRATIVE.
OPLAN_NONUNIT_RQMT	A VIEW CONTAINING THE NONUNIT REQUIREMENTS AND CARGO QUANTITY AND EQUIPMENT ID .
OPLAN_NONUNIT_RQMT_ALT_POD	A VIEW CONTAINING THE NONUNIT REQUIREMENTS ALTERNATE PORT OF DEBARKATION (POD) LOCATIONS .
OPLAN_NONUNIT_RQMT_ALT_POE	A VIEW CONTAINING THE NONUNIT REQUIREMENTS ALTERNATE PORT OF EMBARKATION (POE) LOCATIONS.
OPLAN_NONUNIT_RQMT_AMMO_POS	A VIEW CONTAINING THE NONUNIT REQUIREMENTS AMMO PORT OF SUPPORT LOCATIONS.
OPLAN_NONUNIT_RQMT_APOS	A VIEW CONTAINING THE NONUNIT REQUIREMENTS AIR PORT OF SUPPORT LOCATIONS.
OPLAN_NONUNIT_RQMT_CARGO	IT REPRESENTS THE NON-UNIT CARGO (CIN) REQUIREMENTS (OP_MVTRQT_IDS = CINS) TO BE MOVED IN SUPPORT OF AN OPLAN. OPLAN_NONUNIT_RQMTS PROVIDE FOR SUPPLY SUSTAINMENT OF CARGO.
OPLAN_NONUNIT_RQMT_CARGO_VW	THE SECURITY VIEW FOR OPLAN_NONUNIT_RQMT_CARGO.
OPLAN_NONUNIT_RQMT_DEST	A VIEW CONTAINING THE NONUNIT REQUIREMENTS DESTINATION LOCATIONS.
OPLAN_NONUNIT_RQMT_INT	A VIEW CONTAINING THE NONUNIT REQUIREMENTS INTERMEDIATE LOCATIONS.
OPLAN_NONUNIT_RQMT_LOC	THE PREFERRED MODE, SOURCE, AND LOCATION INFORMATION FOR EACH STAGE OF AN OPLAN_NONUNIT_RQMT'S JOURNEY. EACH STAGE REPRESENTS TRAVEL TO A LOCATION, FOR EXAMPLE TO POD BY "AIR" MODE.
OPLAN_NONUNIT_RQMT_LOC_VW	THE SECURITY VIEW FOR OPLAN_NONUNIT_RQMT_LOC.

Table	Definition
OPLAN_NONUNIT_RQMT_ORIGIN	A VIEW CONTAINING THE NONUNIT REQUIREMENTS ORIGIN LOCATIONS.
OPLAN_NONUNIT_RQMT_POD	A VIEW CONTAINING THE NONUNIT REQUIREMENTS PORT OF DEBARKATION (POD) LOCATIONS.
OPLAN_NONUNIT_RQMT_POE	A VIEW CONTAINING THE NONUNIT REQUIREMENTS PORT OF EMBARKATION (POE) LOCATIONS.
OPLAN_NONUNIT_RQMT_POL_POS	A VIEW CONTAINING THE NONUNIT POL REQUIREMENTS PORT OF SUPPORT LOCATIONS.
OPLAN_NONUNIT_RQMT_PRSL	THIS ENTITY REPRESENTS THE NON-UNIT PERSONNEL REQUIREMENTS (OP_MVTRQT_ID = PINS) TO BE MOVED IN SUPPORT OF AN OPLAN.
OPLAN_NONUNIT_RQMT_PRSL_VW	THE SECURITY VIEW FOR OPLAN_NONUNIT_RQMT_PRSL.
OPLAN_NONUNIT_RQMT_SPOS	A VIEW CONTAINING THE NONUNIT REQUIREMENTS SEA PORT OF SUPPORT LOCATIONS.
OPLAN_PARENT	THIS TABLE MAINTAINS THE PARENT/CHILD RELATIONSHIP OF A PLAN THAT WAS COPIED FROM ANOTHER PLAN.
OPLAN_PARENT_VW	THE SECURITY VIEW FOR OPLAN_PARENT.
OPLAN_PREFERRED_ROUTING	LOOKUP TABLE FOR PREFERRED ROUTING (MODE AND SOURCE) CODES.
OPLAN_RELATED_PERSONNEL	CONTAINS DESCRIPTIVE INFORMATION CONCERNING FILLER AND REPLACEMENT PERSONNEL NOT EXPECTED TO BE AVAILABLE AT PLAN EXECUTION.
OPLAN_RELATED_PERSONNEL_VW	THE SECURITY VIEW FOR OPLAN_RELATED_PERSONNEL.
OPLAN_RESOURCE	CONTAINS TEXT INFORMATION ABOUT THE OPLAN'S CRITICAL RESOURCES.
OPLAN_RESOURCE_VW	THE SECURITY VIEW FOR OPLAN_RESOURCE.
OPLAN_RESUPPLY_SHORTFALL	CONTAINS DESCRIPTIVE INFORMATION ABOUT NONUNIT SUPPLIES NOT EXPECTED TO BE AVAILABLE FOR OPLAN RESUPPLY.
OPLAN_RESUPPLY_SHORTFALL_VW	THE SECURITY VIEW FOR OPLAN_RESUPPLY_SHORTFALL.
OPLAN_ROUTING	CONTAINS INFORMATION ABOUT OPLANS THAT ARE DISTRIBUTED TO NETWORKED DATABASE SERVERS.
OPLAN_ROUTING_STOP	THIS ENTITY CONTAIN INFORMATION ABOUT THE KIND OF STOP THAT A REQUIREMENT IS PLANNING TO MAKE (E.G.POE,POD,DEST,ETC.)
OPLAN_ROUTING_VW	THE SECURITY VIEW FOR OPLAN_ROUTING.
OPLAN_RQMT	THIS ENTITY INCLUDES ALL ULNS, CINS,AND PINS FOR AN OPLAN.
OPLAN_RQMT_STATUS	LOOKUP TABLE FOR REQUIREMENT STATUS CODES.
OPLAN_SERIES_PERMISSION	THIS ENTITY SHOWS THE OPLAN RANGES A USER MAY HAVE ACCESS TO FOR NORMAL OPLANS FOR THE LOCAL SITE.
OPLAN_SUPPLY_SHORTFALL	CONTAINS DESCRIPTIVE INFORMATION CONCERNING UNIT SUPPLIES NOT EXPECTED TO BE AVAILABLE AT OPLAN EXECUTION.

Table	Definition
OPLAN_SUPPLY_SHORTFALL_VW	THE SECURITY VIEW FOR OPLAN_SUPPLY_SHORTFALL.
OPLAN_VW	THE SECURITY VIEW FOR OPLAN.
ORGLOCN	PROVIDES ORGANIZATIONAL LOCATION DATA AND COMMAND AND CONTROL RELATIONSHIPS AMONG UNITS REGISTERED IN SORTS.
ORGN_COMPONENT_SUPPLY_L7	CONTAINS INFORMATION THAT CINCS REPORT CONCERNING IN-AREA STOCKAGE OF EACH CRITICAL ITEM.
OTHER_ALT_POD	A VIEW OF OTHER TRANSPORTATION REQUIREMENTS AND MILSTAMP ID AND ALTERNATE PORT OF DEBARKATION (POD) LOCATIONS.
OTHER_ALT_POE	A VIEW OF OTHER TRANSPORTATION REQUIREMENTS AND MILSTAMP ID AND ALTERNATE PORT OF EMBARKATION (POE) LOCATIONS.
OTHER_AMMO_POS	A VIEW OF OTHER TRANSPORTATION REQUIREMENTS AND MILSTAMP ID AND AMMO PORT OF SUPPORT LOCATIONS.
OTHER_APOS	A VIEW OF OTHER TRANSPORTATION REQUIREMENTS AND MILSTAMP ID AND AIR PORT OF SUPPORT LOCATIONS.
OTHER_DEST	A VIEW OF OTHER TRANSPORTATION REQUIREMENTS AND MILSTAMP ID AND DESTINATION LOCATIONS.
OTHER_INT	A VIEW OF OTHER TRANSPORTATION REQUIREMENTS AND MILSTAMP ID AND INTERMEDIATE LOCATIONS.
OTHER_ORIGIN	A VIEW OF OTHER TRANSPORTATION REQUIREMENTS AND MILSTAMP ID AND ORIGIN LOCATIONS.
OTHER_POD	A VIEW OF OTHER TRANSPORTATION REQUIREMENTS AND MILSTAMP ID AND POD LOCATIONS.
OTHER_POE	A VIEW OF OTHER TRANSPORTATION REQUIREMENTS AND MILSTAMP ID AND POE LOCATIONS.
OTHER_POL_POS	A VIEW OF OTHER TRANSPORTATION REQUIREMENTS, MILSTAMP ID AND POL PORT OF SUPPORT LOCATIONS.
OTHER_RQMT	THIS ENTITY CONTAINS INFORMATION ABOUT MOVEMENT REQUIREMENTS THAT ARE NOT CLASSIFIED AS ULNS, CINS, OR PINS. THEY CAN BE DAILY SUSTAINMENT CHANNEL MOVES.
OTHER_RQMT_LOC	CONTAINS INFORMATION ABOUT OTHER_RQMTS PREFERRED ROUTING STOPS.
OTHER_SPOS	A VIEW OF OTHER TRANSPORTATION REQUIREMENTS, MILSTAMP ID AND SEA PORT OF SUPPORT LOCATIONS.
OVERALL_READINESS	PROVIDES THE SORTS OVERALL LEVEL AND CONDITION OF UNIT RESOURCES AND THE OVERALL LEVEL OF UNIT TRAINING. VIEW BASED ON GSORTS.OVERALL.
PARENT_INDICATOR_TYPE	LOOKUP TABLE FOR PIC (PARENT INDICATOR) CODES.
PDR_FM_COLLECTION	CONTAINS THE LIST OF REQUIREMENTS BY FORCE MODULE THAT THE USER WANTS TO SEE IN HIS REPORT.
PDR_FM_COLLECTION_VW	THE SECURITY VIEW FOR PDR_FM_COLLECTION.
PLANSTATUS	IDENTIFIES OPERATION PLANS, THE INCLUDED UNITS, AND APPLICABLE DEPLOYMENT DATES. VIEW OF GSORTS.PLANSTATUS.

Table	Definition
PORTS_OF_SUPPORT_L10	CONTAINS INFORMATION THAT CINCS REPORT ABOUT AERIAL AND SEAPORTS OF DEBARKATION AS PORTS OF SUPPORT FOR NON-UNIT CARGO REQUIREMENTS.
PRIME_EQUIP_OPS_STAT_CODE	CONTAINS THE CODES AND DEFINITIONS OF THE AIR FORCE PRIME EQUIPMENT OPERATIONAL STATUS. VIEW OF GSORTS.PEQS.
RDA_CAPABILITY_LIMIT	CONTAINS HEADER INFORMATION FOR EACH CAPABILITY LIMIT "LINE" ESTABLISHED WITH THE RDA FORCE MODULE GRAPHICS. THIS TABLE ALLOWS LIMITS TO EXIST OUTSIDE OF ANY ONE OPLAN OR FORCE MODULE.
RDA_CAPABILITY_LIMIT_SCHEDULE	CONTAINS A SERIES OF TIME DURATION AND CARGO/PAX AMOUNTS. IT DEFINES THE CONTENTS OF CAPABILITY LIMIT "LINE" AS USED WITH RDA FORCE MODULE GRAPHICS.
RDA_COLLECTION	THIS TABLE IS USED TO HOLD THE LIST OF REQUIREMENTS THAT THE RDA USER REQUESTED TO HAVE AS PART OF HIS "COLLECTION".
RDA_COLLECTION_VW	THE SECURITY VIEW FOR RDA_COLLECTION.
RDA_COMPARE1	CONTAINS THE RESULTS OF THE COMPARISON OF THE REQUIREMENTS OF TWO OPLANS THAT THE USER HAS REQUESTED TO REVIEW.
RDA_COMPARE2	CONTAINS THE RESULTS OF THE INDIVIDUAL FIELD VALUE COMPARISONS FOR THE TWO PLANS THAT THE USER IS COMPARING DURING HIS SESSION. THE VALUES IN THIS TABLE ONLY EXISTS FOR THE DURATION OF THE USER'S SESSION AND THE RUNNING OF THE RESULTANT REPORT.
RDA_ERROR	THIS IS THE LOOKUP TABLE FOR THE RDQ_RQMT_ERRORS.RDA_ERR_CD VALUES.
RDA_ERROR_GROUP	CONTAINS CROSS-REFERENCE OF GROUPS TO ERROR CODES. A GROUP HAS MULTIPLE ERROR CODES WHICH IT PROCESSES. AN ERROR CODE MAY APPEAR IN MORE THAN ONE GROUP.
RDA_ERROR_LOG	THIS TABLE IS USED TO HOLD THE LIST OF ERRORS GENERATED AGAINST A REQUIREMENT DURING ERROR CHECKING FOR LOGICAL OR FATAL ERRORS.
RDA_ERROR_LOG_VW	THE SECURITY VIEW FOR RDA_ERROR_LOG.
RDA_GEO_COUNTRY	THIS VIEW IS THE GEOGRAPHIC LOCATION TABLE AND INCLUDES THE COUNTRY CODE AND ABBREVIATED COUNTRY NAME.
RDA_MODE_DATE	CONTAINS THE RELATIVE NUMBER OF DAYS BY MODE THAT THE CINC HAS AS DEFAULTS FOR SHIFTING PLAN DATES.
RDA_OPLAN_VIEW	THIS TABLE PROVIDES DETAILS CONCERNING THE OPLAN - OPLAN ID, NAME, EXERCISE, ETC.
RDA_PARAMETER_LIST	THIS RDA TABLE IS USED TO STORE ARGUMENTS.
RDA_PROPOSED_RQMT	CONTAINS THE POTENTIAL NEW REQUIREMENT NUMBERS FOR REQUIREMENTS THAT THE USER IS RENUMBERING.
RDA_RQMT_GROUP	CONTAINS LOOKUP INFORMATION FOR THE GROUP ID THAT IS USED IN THE COMPARE FUNCTION. THESE ARE FUNCTION GROUPS LIKE UNIT DATA, ROUTING DATA, ETC.

Table	Definition
RDA_RQMT_GROUP_FIELDS	CONTAINS LOOKUP INFORMATION FOR THE FIELDS THAT USED IN THE COMPARE FUNCTION. THE USER WILL SELECT FROM THIS LIST OF FIELDS FOR THE ONES THAT HE WANTS TO COMPARE.
READINESS_LEVEL	CONTAINS THE SORTS OVERALL/MEASURED RESOURCE AREA CODES AND DEFINITIONS. VIEW OF GSORTS.LEVELS.
RECEIVE_QUEUE	THIS ENTITY CONTAINS THE INCOMING TRANSACTIONS RECEIVED FROM THE HOST AND OTHER CLIENT SERVERS.
RECON_CAPABILITY_CODE	THE MEANING OF THE RECONNAISSANCE CAPABILITY CODES FOUND IN THE MAJOR EQUIPMENT TABLE. VIEW OF GSORTS.MEREC.
REFERENCE_FILE_STATUS	THIS ENTITY CONTAINS STATUS INFORMATION ABOUT JOPES STANDARD REFERENCE FILES - INCLUDING DATE LOADED, DATE LAST CHANGED, AND CLASSIFICATION.
RESERVES	CONTAINS THE SORTS INFORMATION ON RESERVE AND NATIONAL GUARD UNITS. VIEW OF GSORTS.RESERVES.
RESOURCE_REASN	CONTAINS THE SORTS CODES AND DEFINITIONS FOR THE REASON THE UNIT IS NOT C1 IN EACH RESOURCE AREA: PERSONNEL, EQUIPMENT ON HAND, EQUIPMENT CONDITION, TRAINING. VIEW OF GSORTS.REASN.
ROLLUP_SQFT	THIS VIEW PROVIDES OPLAN ID, ULN, AND TOTAL CARGO AREA.
RPTNORG	THIS TABLE DESIGNATES THE REPORTING COMMAND AND ASSOCIATED INTERESTED COMMANDS WHO WILL RECEIVE DATA ON A SPECIFIC UNIT. IN ADDITION, THIS TABLE TRACKS THE TRANSFER OF UNITS BETWEEN MAJOR COMMANDS. VIEW OF GSORTS.RPTNORG.
SEALIFT_SOURCE	LOOKUP TABLE FOR SEALIFT SOURCE CODES.
SEAPORT	THIS ENTITY CONTAINS SPECIFIC INFORMATION ABOUT GEOGRAPHIC_LOCATIONS THAT ARE SEAPORTS.
SEAPORT_ANCHORAGE	A CLASS OF ANCHORAGE AVAILABLE AT A SEAPORT.
SEAPORT_ANCHORAGE_TYPE	LOOKUP TABLE FOR SEAPORT ANCHORAGE TYPE CODES.
SEAPORT_BERTH_DEPTH	CONTAINS INFORMATION ABOUT BERTHS DEPTHS PERTAINING TO SEAPORTS OR HARBORS.
SEAPORT_BERTH_TYPE	LOOKUP TABLE FOR SEAPORT BERTH TYPE CODES.
SEAPORT_CARGO_CAPACITY	CONTAINS INFORMATION ABOUT THE CARGO CAPABILITY (DISCHARGE, STORAGE) OF SEAPORTS, HARBORS, AND/OR WHARFS.
SEAPORT_CARGO_TYPE	LOOKUP TABLE FOR SEAPORT CARGO TYPE CODES.
SEAPORT_CHANNEL	CONTAINS INFORMATION ABOUT CHANNELS PERTAINING TO SEAPORTS AND HARBORS.
SEAPORT_CLEARANCE	CONTAINS INFORMATION ABOUT SEAPORT CLEARANCE CAPABILITY BY MODE.
SEAPORT_CLEARANCE_MODE	LOOKUP TABLE FOR SEAPORT CLEARANCE MODE CODES.
SEAPORT_CRAFT	CONTAINS INFORMATION ABOUT TYPE OF HARBOR CRAFT AVAILABLE AT A SEAPORT.
SEAPORT_CRAFT_TYPE	LOOKUP TABLE FOR SEAPORT HARBOR TYPE CODES.

Table	Definition
SEAPORT_CRANE	CONTAINS INFORMATION ABOUT CRANE TYPES LOCATED AT A SEAPORT, HARBOR, AND/OR WHARF.
SEAPORT_CRANE_TYPE	LOOKUP TABLE FOR SEAPORT CRANE TYPE CODES.
SEAPORT_FLOATING_CRANE	CONTAINS INFORMATION ABOUT FLOATING CRANES AT A SEAPORT.
SEAPORT_MHE	CONTAINS INFORMATION ABOUT MHE LOCATED AT A SEAPORT, HARBOR, AND/OR WHARF.
SEAPORT_MHE_TYPE	LOOKUP TABLE FOR SEAPORT MHE TYPE CODES.
SEAPORT_REMARK	CONTAINS REMARKS ABOUT SEAPORTS, HARBORS, AND/OR WHARFS.
SEAPORT_STANDARD_BERTH	CONTAINS INFORMATION ABOUT STANDARD BERTH TYPES LOCATED AT SEAPORTS, HARBORS, AND/OR WHARFS.
SEAPORT_STRUCTURE	CONTAINS INFORMATION ABOUT SEAPORTS, HARBORS, AND/OR WHARFS (POL STORAGE, COVERED STORAGE, UTILITIES, ETC.).
SECURITY_CLASSIFICATION	LOOKUP TABLE FOR SECURITY CLASSIFICATION TYPE CODES.
SEND_QUEUE	THIS ENTITY CONTAINS THE OUTGOING TRANSACTIONS DESTINED FOR THE HOST AND OTHER CLIENT SERVERS.
SERVER	CONTAINS INFORMATION ABOUT DATABASE SERVERS RECEIVING OPLANS IN THE NETWORK.
SERVICE	THIS ENTITY CONTAINS INFORMATION ABOUT THE VARIOUS BRANCHES OF MILITARY SERVICE.
SERVICE_APPN_SUPPLY_L12	CONTAINS INFORMATION THAT ALLOWS SERVICES TO MODIFY JSCP APPORTIONMENT OF CRITICAL ITEMS (SERVICE_ORGN_APPORTIONMENT_L11).
SERVICE_FUEL_L4	CONTAINS INFORMATION THAT IS USED TO ADJUST THE MASTER CONSUMPTION RATES (SERVICE_FUEL_RATE_L4).
SERVICE_FUEL_RATE_L4	CONTAINS INFORMATION ABOUT CONSUMPTION RATES PER CLASS/SUBCLASS OF SUPPLY FUELS BASED ON LBS/MAN/DAY OR GALS/MAN/DAY FOR FORCES ASHORE AND AFLOAT.
SERVICE_ORGN_APPN_L11	CONTAINS INFORMATION CONCERNING JSCP APPORTIONMENT OF GENERAL SUPPLY AND CRITICAL ITEMS AMONG THE GLOBAL AND REGIONAL SCENARIOS.
SERVICE_RESUPPLY_L3	CONTAINS INFORMATION ABOUT THE ORIGINS OF RESUPPLY FOR EACH SUPPLY CLASS/SUBCLASS AND FOR EACH THEATER THE PERCENTAGE OF CARGO FROM EACH ORIGIN.
SERVICE_RESUPPLY_LOC_L2	CONTAINS INFORMATION ABOUT AIR AND SEA ATLANTIC AND PACIFIC PORTS FOR SHIPPING RESUPPLY OF CERTAIN SUPPLY CLASSES FROM SPECIFIED ORIGINS.
SERVICE_SUPPLY_L4	CONTAINS INFORMATION THAT IS USED TO ADJUST THE MASTER CONSUMPTION RATES (SERVICE_SUPPLY_RATE_L4). DOES NOT INCLUDE FUEL SUPPLY CLASSES - THEY ARE STORED IN SERVICE_FUEL_L4.
SERVICE_SUPPLY_RATE_L4	CONTAINS INFORMATION ABOUT CONSUMPTION RATES PER CLASS/SUBCLASS OF SUPPLY BASED ON LBS/MAN/DAY FOR FORCES ASHORE AND AFLOAT. NO FUEL TYPES ARE STORED HERE, THEY ARE STORED IN SERVICE_FUEL_RATE_L4.

Table	Definition
SHIPLOCN	CONTAINS THE SORTS LOCATION (LAT/LONG) OF A SHIP AND COMMAND RELATIONSHIPS. VIEW OF GSORTS.SHIPLOCN.
SHIP_CATEGORY	LOOKUP TABLE FOR TYPE OF SHIP CATEGORIES.
SHIP_CAT_AVAIL_PORT	CONTAINS INFORMATION ABOUT WHAT DAY VARIOUS CATEGORIES OF SHIPS WILL BE AVAILABLE AT A PARTICULAR PORT.
SHIP_TYPE	CONTAINS SHIP TYPE CODES AND THEIR DESCRIPTIONS.
SINGLE_USE_FLAG_CODE	CONTAINS THE CODES AND DEFINITIONS OF THE SINGLE USE FLAG THAT CONCERNS A UNIT OR MAJOR EQUIPMENT THAT ARE ON BOARD A SHIP. VIEW OF GSORTS.FLAG.
SMDB_AFEQUIP	THIS AIR FORCE TABLE CONTAINS CATEGORY LEVEL INFORMATION ABOUT WARTIME EQUIPMENT AND SUPPLIES ON HAND. VIEW OF GSORTS.AFEQUIP.
SMDB_AFPERTNG	THIS AIR FORCE TABLE CONTAINS CATEGORY LEVEL DATA FOR A UNIT'S MISSION AND ADDRESSES THE PERSONNEL AND TRAINING AREAS. VIEW OF GSORTS.AFPERTNG.
SMDB_AFSPECAP	THIS AIR FORCE TABLE CONTAINS AIRCRAFT AND CREW DATA AVAILABLE FOR SPECIAL MISSIONS. VIEW OF GSORTS.AFSPECAP.
SMDB_AF_SUBOVRAL	THIS AIR FORCE TABLE CONTAINS CATEGORY LEVEL INFORMATION ABOUT A UNIT'S SECONDARY OR SUBORDINATE WARTIME MISSIONS. VIEW OF GSORTS.SUBOVRAL.
SMDB_ARMY_GMENTS	THIS TABLE CONTAINS ARMY UNIQUE REMARKS DATA. VIEW OF GSORTS.GMENTS.
SMDB_ARMY_RMENTS	THIS TABLE CONTAINS ARMY UNIQUE REMARKS DATA. VIEW OF GSORTS.RMENTS.
SMDB_ARMY_VMENTS	THIS TABLE CONTAINS ARMY UNIQUE REMARKS DATA. VIEW OF GSORTS.VMENTS.
SMDB_COAFF	THE VALID CODES THAT INDICATE THE COUNTRY OF AFFILIATION. VIEW OF GSORTS.COAFF.
SMDB_CRTCD	THIS TABLE CONTAINS THE COUNTRY CODE, SHORT COUNTRY NAME, AND LONG COUNTRY NAME. VIEW OF GSORTS.CRTCD.
SMDB_DEPLOY	THIS SOCOM TABLE CONTAINS DATA CONCERNING THE UICS, COUNTRIES, MISSION, AND EXERCISE NAMES FOR SOCOM UNITS DEPLOYED OR PLANNING TO DEPLOY. VIEW OF GSORTS.DEPLOY.
SMDB_DEPLOYED	THIS TABLE KEEPS TRACK OF ORGANIZATIONS THAT ARE DEPLOYED OR EMBARKED ON THIS UIC. VIEW OF GSORTS.DEPLOYED.
SMDB_JOPE\$_WORK	THIS TABLE PROVIDES A SELECTED GROUP OF SORTS DATA ELEMENTS DESCRIBING A UIC, NAME, AND READINESS. VIEW OF GSORTS.JOPE\$_WORK.
SMDB_MAJCOM_CODE	THIS TABLE CONTAINS THE MAJOR COMMAND CODE AND UIC. VIEW OF GSORTS.MJCC.
SMDB_MAJCOM_NAME	THIS TABLE CONTAINS THE MAJOR COMMAND CODE AND MAJOR COMMAND NAME. VIEW OF GSORTS.MJCC0.
SMDB_MEQPT	THIS TABLE CONTAINS INFORMATION ABOUT MAJOR EQUIPMENT USED BY THE SERVICE COMMUNITY. VIEW OF GSORTS.MEQPT.

Table	Definition
SMDB_NOCEAN	THIS TABLE CONTAINS THE LAST TWO DIGITS OF VALID LOCATION CODES FOR WATER AREAS AND THE LONG NAME FOR THAT AREA. VIEW OF GSORTS.NOCEAN.
SMDB_PACKAGE	THIS AIR FORCE TABLE CONTAINS EQUIPMENT STATUS AND LOCATION FOR TRANSPORTABLE EQUIPMENT. VIEW OF GSORTS.PACKAGE.
SMDB_SERVICE_COMPONENT_CODE	THIS TABLE CONTAINS THE UIC OF THE CINC, THE SERVICE CODE AND THE UIC OF THE SERVICE COMPONENT. VIEW OF GSORTS.CSCOM.
SMDB_TUCHA	THIS TABLE CONTAINS THE UNIT TYPE CODE (UTC) AND UNIT NAME. VIEW OF GSORTS.TUCHA.
SMDB_UDC_TRANSLATION	THIS TABLE PROVIDES A TRANSLATION OF THE 1 CHARACTER UDC CODE AND THE 3 CHARACTER UDC CODE. VIEW OF GSORTS.UNDC4.
SMDB_USAF_DOCID	THIS AIR FORCE TABLE IDENTIFIES A DOC CODE WITH A MISSION TITLE AND SHORT TITLE. DOCS ARE MISSION AREAS ASSIGNED TO AIR FORCE ORGANIZATIONS. VIEW OF GSORTS.DOCID.
SUPPLY_CLASS	LOOKUP TABLE FOR SUPPLY CLASS AND SUBCLASS CODES.
SUPPL_RMKS_CARGO	THE TPFDD SUPPLEMENTAL REFERENCE FILE, GENERAL REMARKS RECORD - CONTAINS GENERAL REMARKS CONCERNING FORCE REQUIREMENTS, NONUNIT CARGO AND NONUNIT PERSONNEL.
SUPPL_RMKS_CARGO_VW	THE SECURITY VIEW FOR SUPPL_RMKS_CARGO.
SUPPL_RMKS_FORCE_RQMT	THE TPFDD SUPPLEMENTAL REFERENCE FILE (SRF) FORCE CARGO CATEGORY AND FORCE CARGO DETAIL RECORD.
SUPPL_RMKS_FORCE_RQMT_VW	THE SECURITY VIEW FOR SUPPL_RMKS_FORCE_RQMT.
SUPPL_RMKS_PRSL	THE TPFDD SUPPLEMENTAL REFERENCE FILE (SRF) SERVICE UNIQUE MANPOWER RECORDS.
SUPPL_RMKS_PRSL_VW	THE SECURITY VIEW FOR SUPPL_RMKS_PRSL.
SUPPORTING_CINC	THIS ENTITY HOLDS THE CINC CODES OF THE ORGANIZATIONS THAT ARE SUPPORTING THE OPLAN.
SUPPORTING_CINC_VW	THE SECURITY VIEW FOR SUPPORTING_CINC.
SUPPORTING_OPLAN	THIS ENTITY CONTAINS OP_PLN_IDS OF OTHER OPLANS THAT SUPPORT THE SPECIFIED OP_PLN_ID.
SUPPORTING_OPLAN_VW	THE SECURITY VIEW FOR SUPPORTING_OPLAN.
SUPT_EQUIP_OPS_STAT_CODE	THE CODES AND DEFINITIONS FOR THE OPERATIONAL STATUS OF SUPPORT EQUIPMENT.
SVC_USNG_ORG_CARGO	CONTAINS SERVICE OR USING ORGANIZATION CARGO CODES AND THEIR DESCRIPTIONS.
SVC_USNG_ORG_PRSL	CONTAINS SERVICE OR USING ORGANIZATION PERSONNEL CODES AND THEIR DESCRIPTIONS.
TOTAL_ULN_TONS	THIS ENTITY CONTAINS THE OPLAN ULN AND TOTAL STONS AND MTONS.

Table	Definition
TP_CONFIGURATION	THIS ENTITY CONTAINS THE PARAMETERS NEEDED TO CONFIGURE THE TRANSACTION PROCESSOR DURING EXECUTION MODE.
TP_ERROR_LOG	TRACKS TRANSACTION PROCESSING ERRORS.
TP_RESOURCE_MAP	THIS ENTITY CONTAINS THE CONTROL INFORMATION THAT INDICATES TO THE TRA IT ALSO SERVES AS THE CONTROL MECHANISM FOR STARTING AND STOPPING THE TRANSACTION PROCESSOR.
TRANSPORTATION_PRIORITY	LOOKUP TABLE FOR TRANSPORTATION PRIORITY CODES.
TRANSPORTATION_ROUTING	THIS ENTITY CONTAINS THE VALID COMBINATIONS OF ONLOAD AND OFFLOAD REQUIREMENTS STOPS AND THE ASSOCIATED MOVEMENT LEGS.
TRANSPORT_COMM	THIS TABLE PROVIDES INFORMATION ABOUT THE EQUIPMENT IDENTIFICATION, LOCATION, AND AVAILABILITY OF TRANSPORTABLE COMMUNICATIONS EQUIPMENT. VIEW OF GSORTS.TCOMMEQ.
TREAD	THE CODES AND DEFINITIONS FOR THE SORTS TYPE READINESS REPORT. VIEW OF GSORTS.TREAD.
TYPE_COMMITMENT_CODE	THIS TABLE PROVIDES THE TYPE COMMITMENT CODES AND THEIR MEANING FOR THE CODES FOUND IN THE EQUIOPLN TABLE. VIEW OF GSORTS.ALTP.
TYPE_PERSL_CODE	THE CODES AND DEFINITIONS FOR THE TYPE OF PERSONNEL TO WHICH THE PERSONNEL INFORMATION PERTAINS. VIEW OF GSORTS.TPERS.
ULN_CARGO_CAT	THIS VIEW CONTAINS THE OPLAN ULN AND CARGO CATEGORY CODES.
UNIT	CONTAINS THE SORTS UNIT BASIC REGISTRATION INFORMATION. INFORMATION ABOUT EACH ACTIVE, RESERVE, NATIONAL GUARD UNIT OF THE ARMED FORCES IDENTIFIED BY A UNIT IDENTIFICATION CODE (UIC).
UNITOPLN	THIS TABLE IDENTIFIES OPERATIONAL PLANS TO WHICH A SPECIFIC UNIT HAS BEEN COMMITTED. VIEW OF GSORTS.UNITOPLN.
UNIT_COMPONENT_TYPE	LOOKUP TABLE FOR MILITARY COMPONENT TYPES.
UNIT_CONDITION_CODE	CONTAINS THE SORTS CODES AND DEFINITIONS FOR THE UNIT CONDITION: ACTIVE, PLANNED, INACTIVE.
UNIT_DESCRIPTOR_CODE	THIS VIEW PROVIDES THE UNIT DESCRIPTOR CODES AND THEIR MEANINGS. VIEW BASED SORTS.UDC.
UNIT_ENLISTED_STREN	CONTAINS A UNIT'S PERSONNEL STRENGTH BY TYPE OF PERSONNEL (TPERS). VIEW BASED ON GSORTS.PERSTREN.
UNIT_LEVEL	VIEW OF GSORTS.ULC. LOOKUP TABLE FOR UNIT LEVEL CODES.
UNIT_OFFICER_STREN	THE OFFICER STRENGTH OF A UNIT BY CATEGORY: AUTHORIZED, ASSIGNED, ETC. VIEW BASED ON GSORTS.PERSTREN.
UNIT_READINESS	THIS ENTITY CONTAINS INFORMATION ABOUT A UNIT'S READINESS STATUS AND CAPABILITY. VIEW OF GSORTS.OVERALL.
UNIT_ROLE_CODE	A SORTS CODE AND DEFINITION OF A UNIT'S ROLE: COMBAT, COMBAT SUPPORT, COMBAT SERVICE SUPPORT.

Table	Definition
UNIT_RSN	CONTAINS THE CODE AND DEFINITIONS OF THE PRIMARY REASON FOR A UNIT'S OVERALL READINESS. VIEW BASED ON GSORTS.RSN.
UNIT_STRENGTH	CONTAINS THE TOTAL STRENGTH OF THE UNIT BY CATEGORY AND TYPE OF PERSONNEL: AUTHORIZED, ASSIGNED, ETC. VIEW BASED ON GSORTS.PERSTREN.
UNIT_STREN_SUM	CONTAINS THE SUMMARIZED PERSONNEL STRENGTH OF A UNIT BY CATEGORY: AUTHORIZED, ASSIGNED. VIEW OF GSORTS.PERSTREN.
UNIT_TYPE	IDENTIFIES THE TYPE OF UNIT AND PAX AND CARGO INFORMATION FOR THAT UNIT TYPE. DETAIL IS PROVIDED FOR LEVEL II ONLY (I.E. TOTAL BULK, OVERSIZE, OR OUTSIZE CARGO IN STONS AND MTONS, TOTAL BULK POL, ETC.).
UNIT_TYPE_CARGO_3RD	THIS ENTITY IDENTIFIES LEVEL III CARGO INFORMATION FOR A TYPE OF UNIT. AT THIS LEVEL OF DETAIL, INFORMATION IS DEFINED DOWN TO THE CATEGORY OF CARGO. SQUARE FEET, STONS (TO THE TENTH), AND MTONS ARE SPECIFIED FOR EACH CARGO_CATEGORY.
UNIT_TYPE_CARGO_4TH	IDENTIFIES LEVEL IV CARGO INFORMATION FOR A TYPE OF UNIT. AT THIS LEVEL OF DETAIL, CARGO IS DEFINED AT THE TYPE OF ITEM (I.E. M1A1 MAIN BATTLE TANK). INCLUDES LENGTH, WIDTH, HEIGHT, AND WEIGHT (STONS AND MTONS TO THE TENTH).
UNIT_TYPE_CARGO_DETAIL	IDENTIFIES LEVEL IV CARGO INFORMATION FOR A TYPE OF UNIT. AT THIS LEVEL OF DETAIL, CARGO IS DEFINED AT THE TYPE OF ITEM (I.E. TANK). INCLUDES LENGTH, WIDTH, HEIGHT, AND WEIGHT and F2/F3 RECORD COUNTS .
UNIT_TYPE_FUEL_L1	CONTAINS INFORMATION THAT ALLOWS THE SERVICES TO ADJUST, BY THEATER, THE CONSUMPTION RATES IN UNIT_TYPE_FUEL_RATE_L1.
UNIT_TYPE_FUEL_RATE_L1	CONTAINS INFORMATION ABOUT CONSUMPTION RATES FOR FUEL SUPPLY CLASS/SUBCLASS BY UTC.
UNIT_TYPE_FUNCT_CATEGORY	CONTAINS UNIT TYPE FUNCTIONAL CATEGORY CODES BY SERVICE AND THEIR DESCRIPTIONS.
UNIT_TYPE_REPLACEMENT	THIS ENTITY CONTAINS A HISTORY OF UTCS THAT WERE REPLACED AND THE NEW UTCS THAT REPLACED THEM.
UNIT_TYPE_SUPPLY_ITEM_L5	CONTAINS INFORMATION THAT ALLOWS THE SERVICE PROVIDING THE FORCE TO ADJUST CONSUMPTION RATES FOR CRITICAL ITEMS BY UTC BASED UPON SERVICE DOCTRINE OR POLICY, E.G., WAR AND MOBILIZATION PLANS.
UNIT_TYPE_SUPPLY_ITEM_RATE_L5	CONTAINS INFORMATION ABOUT THE CONSUMPTION RATES FOR CRITICAL ITEMS BY UTC BASED UPON SERVICE DOCTRINE OR POLICY, E.G., WAR AND MOBILIZATION PLANS.
UNIT_TYPE_SUPPLY_L1	CONTAINS MULTIPLIER THAT ALLOWS THE SERVICES TO ADJUST, BY THEATER, THE CONSUMPTION RATES BY SUPPLY/SUBCLASS FOR UNIT TYPE CODE FROM MASTER (EUROPEAN) INTENSITY RATE.
UNIT_TYPE_SUPPLY_RATE_L1	CONTAINS INFORMATION ABOUT CONSUMPTION RATES FOR SUPPLY CLASS/SUBCLASS BY UTC.

Table	Definition
UNIT_WARRANT_STREN	CONTAINS THE SUMMARIZED UNITS WARRANT OFFICER'S AUTHORIZED AND ASSIGNED STRENGTH. DERIVED FROM GSORTS.PERSTREN.
USER_FUNCTION_PERMISSION	THIS ENTITY IDENTIFIETHE VARIOUS FUNCTIONS AT THE LOCAL SITE THAT A USER MAY BE ABLE TO EXECUTE IN THE S&M SYSTEM.
USER_OPLAN_PERMISSION	IDENTIFIES THE OPLANS A USERID MAY HAVE ACCESS TO FOR A LOCAL SITE. IT INCLUDES ALL NORMAL, CLOSE-HOLD AND LIMITED ACCESS OPLANS.
USER_OPLAN_PERMISSION_VW	THE SECURITY VIEW FOR USER_OPLAN_PERMISSION.
WHARF	CONTAINS INFORMATION ABOUT WHARFS.
WHARF_BERTH	CONTAINS DETAIL INFORMATION ABOUT WHARF BERTHS AT A SEAPORT.
WHARF_CARGO_TYPE	LOOKUP TABLE FOR WHARF CARGO TYPE CODES.
WHARF_CONTAINER_STORAGE	CONTAINS DETAIL INFORMATION ABOUT CONTAINER STORAGE CAPABILITY OF A WHARF.
WHARF_EQUIPMENT	CONTAINS INFORMATION ABOUT OTHER EQUIPMENT AT A WHARF.